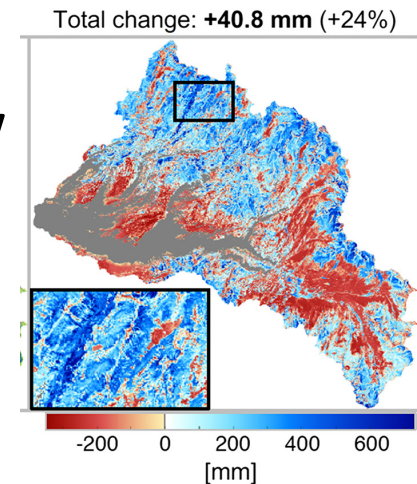
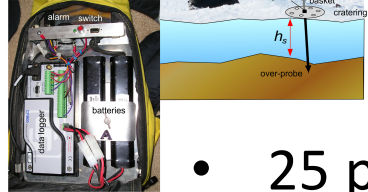


# SnowEx 2019 Planning Workshop

Jessica Lundquist  
Special Issue Update

# WRR special issue on Snow Remote Sensing



- 25 papers published and posted:  
[https://agupubs.onlinelibrary.wiley.com/doi/toc/10.1002/\(ISSN\)1944-7973.SNOWEX1](https://agupubs.onlinelibrary.wiley.com/doi/toc/10.1002/(ISSN)1944-7973.SNOWEX1)
- Published papers that specifically used Snow-Ex 2017 data:
  - Meyer and Skiles (ASO SfM over Senator Beck):  
<https://agupubs.onlinelibrary.wiley.com/doi/10.1029/2018WR024518>
  - Carrier (SnowEx 2017 TLS vs. ALS vs. people with poles):  
<https://agupubs.onlinelibrary.wiley.com/doi/10.1029/2018WR024533>
  - Mazzotti (snow patterns under trees, using ASO lidar):  
<https://agupubs.onlinelibrary.wiley.com/doi/10.1029/2019WR024898>
- 97 total papers listed in the system
  - Many in revision or rejected. Note from one author, “the reviews were challenging but relevant and really helped us strengthen our study. We had to work hard to respond to the reviewers but it was definitely worth!”



# Thoughts regarding papers from future field campaigns

- SnowEx-17 goal: Test all the instruments and see what breaks where
  - Doesn't sell so well to paper reviewers – why should they care about broken instruments
  - We got a lot of technical notes and data papers (more still coming through the system)
- As planning future campaigns:
  - What will we learn about how the world works?
  - Why should someone not designing a snow mission care?
  - Coordination in data sharing and authorship – make list of “planned papers” before the campaign begins and have periodic updates on how analysis and writing is coming
  - Can always add papers but should cross-reference each other